## TAKAGI et al. S.N. 10/073,167

Page 11, replace the paragraph beginning on line 21, bridging page 12, as follows:



-- The lens stop setting dial 91 is one of operating devices operated by the user at a time of using the camera 1, and an index 91a and a columnar aperture dial rotating convex portion 91b structured such as to be easily operated at a time when the user executes a rotating operation are provided in the lens stop setting dial 91 taking a design view into consideration. respective four light emitting devices 92 are arranged adjacent to each other along an outer periphery of the lens stop setting dial 91, and independently emit red lights and green lights. this case, as mentioned below, a lens stop value (an aperture value) of the camera 1 can be freely switched to four stages, and the respective light emitting devices 92 and the respective lens stop values correspond to each other in one-one relation. lens stop value of the camera 1 is set to a lens stop value corresponding to the light emitting device 92 with which the index 91a is aligned, by a mechanism mentioned below. brightness of field is measured by the light measuring portion 60, the light emitting device 92 corresponding to the lens stop value in accordance with the measured brightness of field lights in a red color so as to indicate the setting of the lens stop value given by the user. When the index 91a is aligned with the light emitting device lighting in the red color in accordance with the rotating operation of the lens stop setting dial 91, the